## Message

From: Washington, John [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FDC3E8CE9F1D45C4894881FF420CA104-WASHINGTON, JOHN]

**Sent**: 2/19/2019 5:10:19 PM

To: Pilant, Drew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=c9669a68dabb4704bdd7c2eb85f998b2-Pilant, Drew]

Subject: RE: ORD PFAS geoplatform webmap1: NJDEP Soil Sample Locations v1

Hah! OK

From: Pilant, Drew

Sent: Tuesday, February 19, 2019 12:09 PM

To: Washington, John < Washington. John@epa.gov>

Subject: RE: ORD PFAS geoplatform webmap1: NJDEP Soil Sample Locations v1

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## Good call!

I just wanted to highlight the amazing soil samples in this shot, so went with default.

We may need to go slow for the others. If represented accurately, we'd blow the minds of those unfamiliar with the true technicolor garden utopia that is New Jersey. Start with myth, then to truth.

From: Washington, John

**Sent:** Tuesday, February 19, 2019 11:39 AM **To:** Pilant, Drew < Pilant, Drew @epa.gov >

Subject: RE: ORD PFAS geoplatform webmap1: NJDEP Soil Sample Locations v1

While I am impressed with your perspective, being from New Jersey, I do not appreciate your choice of coloration . . . portraying my Garden State in dystopian, Road-Warrior, hues of gray!

From: Pilant, Drew

Sent: Friday, February 15, 2019 12:18 PM

**To:** Lindstrom, Andrew <<u>Lindstrom.Andrew@epa.gov</u>>; Washington, John <<u>Washington.John@epa.gov</u>>; Buckley, Timothy <<u>Buckley.Timothy@epa.gov</u>>; Giri, Chandra <<u>Giri.Chandra@epa.gov</u>>; Tadesse, Haile <<u>tadesse.haile@epa.gov</u>>;

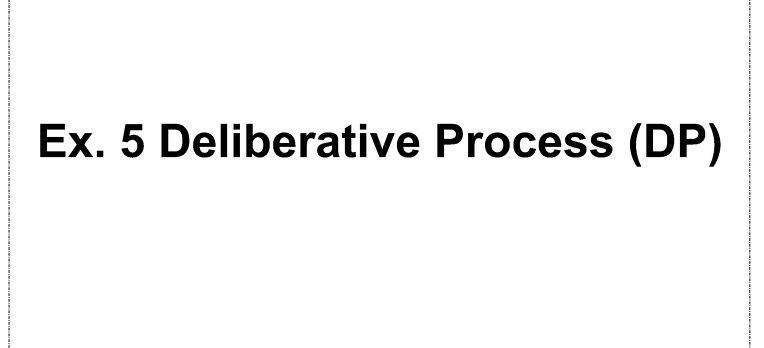
Neale, Anne < Neale. Anne@epa.gov>

Subject: RE: ORD PFAS geoplatform webmap1: NJDEP Soil Sample Locations v1

Folks,

Annie tried and could not connect to this map, so please standby while I diagnose the permission issues.

And just for orientation and fun while you're waiting, enjoy this birdseye view of topography looking southwest over the NJDEP sample locations with the Delaware River in black (lowest elevation).



Sent: Thursday, February 14, 2019 6:01 PM

To: Lindstrom, Andrew <<u>Lindstrom.Andrew@epa.gov</u>>; Washington, John <<u>Washington.John@epa.gov</u>>; Buckley, Timothy <<u>Buckley.Timothy@epa.gov</u>>; Giri, Chandra (<u>Giri.Chandra@epa.gov</u>) <<u>Giri.Chandra@epa.gov</u>>; Tadesse, Haile <tadesse.haile@epa.gov>; Neale, Anne <<u>Neale.Anne@epa.gov</u>>

Subject: ORD PFAS geoplatform webmap1: NJDEP Soil Sample Locations v1

SharkTank PFAS geospatial team,

Here's a <u>link to a simple PFAS webmap</u> on the EPA GeoPlatform (GPO). You access it through a web browser and LAN id/password. GPO webmaps will be where we will share and coordinate our ORD PFAS data analysis. (See screen capture below.) You can interact with the map, pan, zoom, add different basemaps, etc. This simple map just shows NJDEP sample locations and sample number, plus Chemours and Solvay locations.

Chandra, Annie and Andy- you are already in the GPO system and have been given access by being in this GPO group: PFAS\_ORD\_geospatial

Tim, John, and Haile, you may need an extra step to get authorized if its your first visit to GPO.

How do I get to the GeoPlatform?

**Use your EPA LAN account to log in.** If you have an EPA LAN account, go directly to <u>EPA GeoPlatform Online Sign</u> On page (https://epa.maps.arcgis.com)

| Drew  |            |
|---|------------|
| Andrew Pilant, Ph.D. Remote Sensing / Geospatial Research Sensing and Spatial Analysis Branch US EPA/ORD/NERL/EMMD RTP, NC 27711 919-541-0648 Pilant.drew@epa.gov |            |
| Ex. 5 Deliberative Process (D   | <b>P</b> ) |

Explore!